

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans
 Run date
 21-Nov-14

 Time
 7:20 PM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 167 Const Calendar Day: 165 Date: 16-Nov-2012 Friday
Inspector Name: Feather, Bernard Title: Transportation Engineer

Inspection Type: No Inspection

Shift Hours: 07:00 am 04:00 pm Break: 01:00 Over Time:

Federal ID: Location:

Reviewer: Shedd, Bill Approved Date: 20-Nov-14 Status: Approved

Weather

CCO-072

Temperature 7 AM 12 PM 4PM

Precipitation Condition Rain

C-CEL-ALS.072

Working Day 🗸 If no, explain:

Bid Item: 001

Diary:

General Comments

Observe installation of Messenger Cable along the north side span, 0800-1000. Misc MEP paperwork.

Distributed the draft submittal 2767R01 (Tower Head dehumidification system ductwork support layouts) to TYLin and Moffett Nicol.

Cable Electrical

AMERICAN BRIDGE/FLUOR, A JV Labor RT Hrs OT Hrs DT Hrs Total Remarks Dispute Trade Class Name AMERICAN BRIDGE/FLUOR, A JV Contractor: BISMARCK HERNANDEZ Ironworker APP 4.00 0.00 0.00 4.00 STANLEY DALIE Ironworker JNM 4.00 0.00 0.00 4.00 Dispute Diary: 001 C-CEL-ALS.072 Cable MEP Stan Dalie and Bismark Hernandez worked on installing the messenger cable from 0700 until 1100, when the day was called because of rain. The messenger cable was only being loosely bolted into place; no tensioning was being conducted. Installation was per Submittal 2765R00: "CCO 72S1 - Messenger Cable installation Plan."

